

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>1</b>	<b>1399</b>	<b>computer near input near device</b>	<b>USPAT</b>	<b>2002/05/08 09:22</b>
<b>2</b>	<b>6</b>	<b>(computer near input near device) and (relay adj switch)</b>	<b>USPAT</b>	<b>2002/05/08 10:25</b>
<b>-</b>	<b>847</b>	<b>(scanner near barcode)(reader near barcode)(input adj device) with ((programmable adj logic adj controller) PLC)</b>	<b>USPAT</b>	<b>2002/05/07 17:24</b>
<b>-</b>	<b>11</b>	<b>(( (scanner near barcode)(reader near barcode)(input adj device) ) and (controller)) and (programmable adj logic adj controller)) and (345/\$.ccis.)</b>	<b>USPAT</b>	<b>2002/05/07 17:36</b>
<b>-</b>	<b>4</b>	<b>((((( scanner near barcode)(reader near barcode)(input adj device) ) and (controller)) and (programmable adj logic adj controller)) and (input adj device)) and computer) and (programmable adj logic adj device)</b>	<b>USPAT</b>	<b>2002/05/08 09:14</b>
<b>-</b>	<b>141</b>	<b>(( (interfac\$3 adj circuit)) and (Zener adj diode)) and (transistor)) and (relay adj coil)</b>	<b>USPAT</b>	<b>2002/05/07 18:33</b>
<b>-</b>	<b>15</b>	<b>((((( scanner near barcode)(reader near barcode)(input adj device)) and (frequency near time)) and ((high first) adj frequency)) and ((low second) adj frequency)) and (scanner)</b>	<b>USPAT</b>	<b>2002/05/07 18:39</b>